Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 12:51 pm

PWS ID: UTAH25028 Name: WOODLAND HILLS CITY

Legal Contact WOODLAND HILLS Rating: Approved

TOBY HARDING Rating Date: 04/08/1983

Address: 200 S WOODLAND HILLS Activity Status: Active

WOODLAND HILLS, UT 84653

Phone Number: 801-423-1962

City Served (Area):

County: UTAH COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:11/18/2010Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:09/02/2008Total Dsgn Cap:Population:1,450Surveyor:MICHAEL B GEORGESTotal Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

Contact			Phone Numbers							
Type	Name	Title	Office	Emergency	Email Address					
AC	HARDING, TOBY		801-423-1962							

Service Connections

Connection			Number	
Type	Meter Type Code	Meter Size	Connection	s
Residential	Metered	0	382	
Combined	Unknown	0	1	
			383	— Total Svc Connection:

Storage

Total Storage: 1,120,000 GAI Number of Units: 5 Adequate Capacity: NO

				Constr	Overflow	Activity	
No.	Name	Туре	Effective Volume	Matri	Elev	Status	Press'd
ST004	BROAD HOLLOW TANK	Ground	100,000 GAL	Concrete		Α	NO
ST005	MAPLE COURT BOOSTER TANK	Ground	100,000 GAL	Concrete		Α	NO
ST001	SMALL STEEL TANK	Ground	40,000 GAL	Steel		Α	NO
ST002	LARGE STEEL TANK	Ground	200,000 GAL	Steel		Α	NO
ST003	MAPLE CANYON TANK (40% OF 750	Ground	680,000 GAL	Concrete		Α	NO
	ST004 ST005 ST001 ST002	ST004 BROAD HOLLOW TANK ST005 MAPLE COURT BOOSTER TANK ST001 SMALL STEEL TANK ST002 LARGE STEEL TANK	ST004 BROAD HOLLOW TANK Ground ST005 MAPLE COURT BOOSTER TANK Ground ST001 SMALL STEEL TANK Ground ST002 LARGE STEEL TANK Ground	ST004 BROAD HOLLOW TANK Ground 100,000 GAL ST005 MAPLE COURT BOOSTER TANK Ground 100,000 GAL ST001 SMALL STEEL TANK Ground 40,000 GAL ST002 LARGE STEEL TANK Ground 200,000 GAL	No.NameTypeEffective VolumeMatriST004BROAD HOLLOW TANKGround100,000 GALConcreteST005MAPLE COURT BOOSTER TANKGround100,000 GALConcreteST001SMALL STEEL TANKGround40,000 GALSteelST002LARGE STEEL TANKGround200,000 GALSteel	No.NameTypeEffective VolumeMatrlElevST004BROAD HOLLOW TANKGround100,000 GALConcreteST005MAPLE COURT BOOSTER TANKGround100,000 GALConcreteST001SMALL STEEL TANKGround40,000 GALSteelST002LARGE STEEL TANKGround200,000 GALSteel	No.NameTypeEffective VolumeMatrlElevStatusST004BROAD HOLLOW TANKGround100,000 GALConcreteAST005MAPLE COURT BOOSTER TANKGround100,000 GALConcreteAST001SMALL STEEL TANKGround40,000 GALSteelAST002LARGE STEEL TANKGround200,000 GALSteelA

Pumping Stations

Facility		Activity			Emerg	Operating	Total Dynamic
No	Facility Name	Status	Capacity	Avail	Power	Category	Head
PF001	PUMP STATION	I		Р			

Distribution System

Pump Type	Total Dy	n Head	Pressure	Cross	Auhority
	ft H2O	P.S.I.	Adequate	Connection	Statement
			No		

Sources

		Activity	Source	Well	Safe	Pump	Location Data On	Water		Period of	Grnd Wtr
No.	Source Name	Status	Type	Dia.	Yield *	Capacity	File	Type	Availability	Operation	Indicator
WS001	STEEP SPRING (OUT)	Inactive	SP	•			Yes	GW	Permanent		

^{*}Reports measured flow for wells, approved design capacity for all other sources.

Sources

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS002	WELL #2	Active	WL	8	176 GPM	176 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS003	LOAFER SPRING (OUT)	Inactive	SP				Yes	GW	Other		
WS004	WELL #1	Active	WL	6	49 GPM	49 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS005	MAPLE CANYON WELL	Active	WL			1,650 GPM	Yes	GW	Permanent	1/1 to 12/31	

^{*}Reports measured flow for wells, approved design capacity for all other sources.